

Message

From: Pratibha Shalini [Ex. 6 Personal Privacy (PP)]
Sent: 5/15/2018 7:58:24 PM
To: Larry Ladd [Ex. 6 Personal Privacy (PP)]
CC: Keller, Lynn [keller.lynn@epa.gov]; Peter MacNicholl [peter.macnicholl@dtsc.ca.gov]; amacdonald@waterboards.ca.gov; janis [jheple@ucde.ucdavis.edu]
Subject: Re: Delisting Area 40 from federal supervision and DOD clean up subsidy

Folsom meeting is cancelled as you are aware. I am meeting with Alex and couple others later this week. Call me or text and perhaps we can all meet together. It ALWAYS helps to have a dialogue and hear different perspectives even if people agree to disagree, especially on a sensitive matter such as this one.

Drop a line here but it's better to text, as I check email intermittently during the course of the day.

On Tue, May 15, 2018 at 9:28 AM Larry Ladd [Ex. 6 Personal Privacy (PP)] wrote:

The most efficient plan I think is for all interested parties to meet each other at the Community Advisory Group for Aerojet Superfund Site Issues in the American River room in Rancho Cordova City Hall on Wednesday 7pm. <http://www.cityofranchocordova.org/residents/about-us/about-city-hall>

LLL

-----Original Message-----

From: Pratibha Shalini
Sent: May 15, 2018 9:20 AM
To: rcr@rcresearch.us
Cc: Larry Ladd , Lynn Keller , Peter MacNicholl , "amacdonald@waterboards.ca.gov"
Subject: Re: Delisting Area 40 from federal supervision and DOD clean up subsidy

Good morning Alex,
I am intrigued and would like to meet.

Hi Larry, how is your calendar looking for the week? Can we meet Alex together? I know people from South Asian diaspora residing in 50 corridor RC/ Fsm are very interested in seeking answers, as they themselves or they have family members who have invested in Scott road area housings developments and are concerned about the history of the region pertaining to potential health hazard in future. The issue is gaining momentum as the buzz is there already in the community, when I spoke to a few key people at an Indian event in town and two graduation parties over last weekend. Let me know a couple time slots. I will make it work.

Best

On Sun, May 13, 2018 at 2:42 PM <rcr@rcresearch.us> wrote:
Good question, Larry;

We need to be looking at solutions that others have had in this area of study. I have found papers from Ireland, Scotland, and India using aerobic bacteria to detoxify TCE in the aquifer. UC Davis has a geology department that we could converse with to see the feasibility of such an effort to inject such a biologic solution to process the TCE in the ground. The consumption rate in the Indian study was very significant over 2 hours. In situ, such a process could solve a lot of the problem in days to a couple of months.

<https://www.epa.gov/sites/production/files/2015-06/documents/tce.pdf>

http://www.idahogeology.org/services/hydrogeology/PortneufGroundWaterGuardian/my_drinking_water/tce_re

[med/tce.html](#)

<http://www.uky.edu/superfund/sites/www.uky.edu.superfund/files/Bhattacharyya.pdf>

https://cbbg.engineering.asu.edu/wp-content/uploads/2017/09/Groundwater-Detoxification-through-Combined-Bioremediaion-Zero-Valent-Iron-Reduction_Matrix-Associated-Projet_8.23.17.pdf

<https://link.springer.com/article/10.1007/s00284-009-9427-6>

<https://link.springer.com/article/10.1007/s11270-011-0802-0>

<http://www.uky.edu/superfund/sites/www.uky.edu.superfund/files/Bhattacharyya.pdf>

More later;

Best wishes;

Chris Richardson, Candidate for Congress in 7th District

> Alex,

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> If Area 40 is delisted from the federal Superfund program, does the

> Department of Defense cleanup subsidy agreement with Aerojet still apply

> to the site? I assume so, but sometimes these lawyer folk can be really

> wiley with the fine print.

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